US EPA Region 7 Analytical Services Request (ASR)

07/02/2013 12:15

Project ID: WLF GW ASR Number: 6163 Projected Delivery Date: 07/10/2013

Project Desc: Split sampling of groundwater at West Lake Landfill OU1

City: St.Louis State: Missouri Program: Superfund

Site Name: 0714 WESTLAKE LANDFILL - RAD WASTE CELLS

Site ID: 0714 Site OU 01 CERCLIS ID: MOD079900932

GPRA PRC: 303DD2

Project Manager: Dan Gravatt

Organization: SUPR/MOKS Phone Number: 913-551-7324

Contact:

Organization: Contact Phone:

ASR Purpose: Site Cleanup Support

Comments: Splitting groundwater samples taken by PRPs. PRPs will be performing sampling

under an EPA-approved SAP dated June 29, 2012.

Is this activity currently or potentially a criminal investigation? No Has a QAPP for the requested services been approved? Yes QAPP Log Number and/or QA Document Number:

For health, safety and environmental compliance are any samples expected to contain:

Dioxin > 1ppb: Unlikely

RCRA Listed Wastes: Unlikely Toxic/Hazardous Chemicals > 1000ppm: Unlikely

No. of Samples	Req No	Analysis Name	CNS List	Conc of Interest	Expected Conc	Lab
17	1	Metals in Water by ICP/MS		No Hg per PM	Low	ESAT
18	1	VOCs in Water by GC/MS for Low Detection Limits			Low	ESAT

Special Analytical Requirements or Comments:

30-Day TAT from the receipt of the last sample. Samples will likely be hand-delivered by the EPA PM in 1 batch on Wed. (7/10) or Thurs. (7/11). Any or all samples delivered on Friday (7/12) need to be delivered by 11am. No weekend deliveries. PM/Field sampler must ensure that samples arrive on or before the 3rd day of sample collection. PM/Field sampler must provide extra (triple) volume as needed/required 1 field LDL VOA sample for CARB QC (MS/MSD) purposes. CARB will provide extra containers/labels for this purpose. PM must ensure that samples are collected, preserved, COCs and LIMS field sheets properly completed and delivered per all CARB SOPs.

Date Submitted:06/13/2013By: Dan GravattASR Status: AcceptedDate Accepted:06/13/2013By: Nicole RoblezRLAB Turn Around Time: 30 DaysDate Transmitted:By: ANOP Turn Around Time: 23 Days